*Examiner Chanter & Harrison Date Considered March of 2013

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.





INFORMATION DISCUSSIFIED CITATION

AUG 2 2 2001

(Use several sheet single cessary)

ATTY. DOCKET NO.

SERIAL NO.

723-964 APPLICANT 09/726,226

LEATHER et al.

FILING DATE GROUP

AUG 2 4 2001

RECEIVED

November 28, 2000

2162

Technology Center 2100

					2102	recnnology	Center 2100
			U	I.S. PATENT DOCUMENTS			
EXAMINER	ì	DOO! MENT NUMBER	DATE	NAME	CLASS	CURCI ACC	FILING DATE IF APPROPRIATE
INITIAL	001	6,226,012	DATE 5/2001	NAME PRIEM et al.	- CLASS	SUBCLASS	IF AFFROPRIATE
JCAL -	002	6,198,488	3/2001	LINDHOLM et al.			
_ CAL	003	6,181,352	1/2001	KIRK et al.			
CAL	004	6,173,367	1/2001	ALEKSIC et al.	÷		
<u>CAL</u>	005	6,092,124	7/2000	PRIEM et al.		 	
<u> </u>	006	6,057,852	5/2000	KRECH, Jr.		1-1-1-1	
<u>A</u>	007		3/2000	DeROSE et al.		A	AKOKINE POO
	008	6,037,949	2/2000	ANDERSON et al.		8	70
('#	009	6,028,611		BALDWIN		130	~ ~ ~ ~ ·
<u> </u>	010	6,025,853	2/2000			1 2	1 P 2
<u> </u>	\perp	6,023,738	2/2000	PRIEM et al.		-	6 6 C
CH	011	6,002,409	12/1999	HARKIN			8 0 0
<u> </u>	012	5,999,196	12/1999	STORM et al.			×
CH	013	5,969,726	10/1999	RENTSCHLER et al.			<u> </u>
CAA	014	5,949,440	9/1999	KRECH, Jr. et al.			
1 HA	015	5,949,424	9/1999	CABRAL et al.			
CH	016	5,940,086	8/1999	RENTSCHLER et al.			
at	017	5,920,326	7/1999	RENTSCHLER et al.			
	018	5,917,496	6/1999	FUJITA et al.		J.	
- OH	019	5,874,969	2/1999	STORM et al.		•	
C/K	020	5,821,949	10/1998	DEERING			,
CH	021	5,815,166	9/1998	BALDWIN			
CH	022	5,805,868	9/1998	MURPHY			
CH	023	5,801,716	9/1998	SILVERBROOK			
C*A	024	5,801,706	9/1998	FUJITA et al.			
CA	025	5,798,770	8/1998	BALDWIN			
CH	026	5,777,629	7/1998	BALDWIN			
CH.	027	5,774,133	6/1998	NEAVE et al.			
<u> </u>	028	5,768,629	6/1998	WISE et al.			
CAF.	029	5,768,626	6/1998	MUNSON et al.			
CAL.	030	5,764,243	6/1998	BALDWIN			
C#	031	5,758,182	5/1998	ROSENTHAL et al.			
	032	5,727,192	3/1998	BALDWIN			
	033	5,721,947	2/1998	PRIEM et al.		 	
— XX	034	5,701,444	12/1997	BALDWIN		 	· · · · · · · · · · · · · · · · · · ·
	035	5,687,357	11/1997	PRIEM		7	
~ C#	036	5,608,424	3/1997	TAKAHASHI et al.			
	037	5,594,854	1/1997	BALDWIN et al.			
_ 	038	5,504,917	4/1996	AUSTIN		 	
*Examiner		Chanto'	61A00		1////	h 4,000	 Z
LAGITITIE			~194011	Date Considered	VIOLON	1 1/200	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE CITATION AUG 2 2 2001

ATTY. DOCKET NO.

SERIAL NO.

723-964

09/726,226

APPLICANT

LEATHER et al.

FILING DATE GROUP AUG 2 4 2001

RECEIVED

November 28, 2000

2162

Technology Center 2100

		_	1	LC DATENT DOCUMENTS		Iechnology Center 21
7574141515				I.S. PATENT DOCUMENTS		FILING DATE
*EXAMINER	₹	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS IF APPROPRIATE
6 OF	039	5,457,775	10/1995	JOHNSON Jr. et al.		
- CAH	040	5,421,028	5/1995	SWANSON		
CAN	041	5,392,393	2/1995	DEERING		
CAL	042	5,392,385	2/1995	EVANGELISTI et al.		
OAA	043	5,170,468	12/1992	SHAH et al.		A SANCE CONTRACTOR OF SANC
CH	044	5,136,664	8/1992	BERSACK et al.		
OU	045	4,945,500	7/1990	DEERING		
dA	046	4,914,729	4/1990	OMORI et al.		
OH	047	4,901,064	2/1990	DEERING	****	
CH	048	4,866,637	9/1989	GONZALEZ-LOPEZ et al.		
CH	049	4,862,392	8/1989	STEINER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	t solution
	050	4,829,295	5/1989	HIROYUKI		
AA	051	4,725,831	2/1988	COLEMAN		
att	052	4,658,247	4/1987	GHARACHORLOO		
ak	053	4,570,233	2/1986	YAN et al.	ALTONOMIC DATE OF	a March of Partitions
CH CK	054	4,425,559	1/1984	SHERMAN		
Mo	055	4,388,620	6/1983	SHERMAN		
		· •••				
			-			
				DEIGN BATENT BOOLINENTO		•

FOREIGN PATENT DOCUMENTS

							TRANS	LATION
	TT	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
C. th	056	EP 1 081 649	3/2001	EUROPEAN				
(A)	057	EP 1 075 146	2/2001	EUROPEAN				
CAL	058	EP 1 074 945	2/2001	EUROPEAN				
CAL	059	JP 2000-215325	8/2000	JAPAN (w/English Abstract)				
CH	060	JP 2000-207582	7/2000	JAPAN (w/English Abstract)			_ ^}	
445	061	JP 2000-182077	6/2000	JAPAN (w/English Abstract)			A.	<u>,C</u> V
() do	062	JP 2000-156875	6/2000	JAPAN (w/English Abstract)		CCA	100	SIL
(A)	063	JP 2000-149053	5/2000	JAPAN (w/English Abstract)		170	% T	A 7
CB	064	JP 2000-132706	5/2000	JAPAN (w/English Abstract)			AUG &	Pon
M	065	JP 2000-132704	5/2000	JAPAN (w/English Abstract)			Ch	
Cu	066	JP 2000-92390	3/2000	JAPAN (w/English Abstract)				200
ad	067	JP 2000-66985	3/2000	JAPAN (w/English Abstract)		_		00
45	068	JP 11259678	9/1999	JAPAN (w/English Abstract)				
CAP	069	JP 11259671	9/1999	JAPAN (w/English Abstract)				
_								
xaminer	.	Clarato 6	Harrison	Date Considered	Marc	h 4 200	 ス	<u></u>

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet	3	of 5			Ó		#6		
INITO	204	ATION DISCLOSURE	ATTY D	OCKET NO.	SERIAL	NO			
INFOR	K IVI A		31						
		2 2 2001	723-96		09/72	6,226	DE/	~ - 1 	
		AUG Z Z	APPLICA	ANT			HE(CEIV	ED
		AUG 2 2 Several sheets (Capessary)	LEATH	ER et al.			ALIC	0.4.5	004
(U	lse se	veral sheets it legessary	FILING D	ATE	GROUP	-	AUG	24?	001
			Novem	ber 28, 2000	2162		Technolog	av Cont	~ 0100
				· · · · · · · · · · · · · · · · · · ·			recimolo	ay cente	r 2100
			FOI	REIGN PATENT DOCUMENTS			 	TRANSI	ATION
		DOCUMENT	DATE	COUNTRY	Т	CLASS	SUBCLASS	YES	NO
	070				. 		002027.00		
~ **	071	JP 11226257 JP 11203500	8/1999 7/1999	JAPAN (w/English Abstract) JAPAN (w/English Abstract)					<u> </u>
<u> </u>	072	JP 11161819	6/1999	JAPAN (w/English Abstract)					
<u></u>	073	JP 11076614	3/1999	JAPAN (w/English Abstract)					
73. A IL-	074	JP 11078614 JP 11053580	2/1999	JAPAN (w/English Abstract)					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	075			WIPO	' 				
<u> </u>	076	WO 94/10641	5/1994 12/1993	CANADIAN					
- KX	0,0			ncluding Author, Title, Date, Pe	rtinont	2000	oto)		l
	ارجعا				runent	pages,	eic.)		
		Photograph of Sony Pla							
		Photograph of Sega Dr Photograph of Nintendo							
				ified, November 11, 1999, www.nv	idia aam				
111				ation and More W-Buffering", Dou		rs Janus	ary 31 2000	MANAGAK IDAK	idia com
				_array and GL_NV_fence, posted				, ******	ula.com
711-				iltering in OpenGL, posted 7/17/2					
				xels in D3D, posted 4/5/2000, www			<u> </u>		
O. T.				posted 1/31/2000, www.nvidia.com			·		
A				apping, posted 1/14/2000, www.nv			٠		
1 A				sted 1/11/2000, www.nvidia.com			•		
C#	088	Whitepaper: Vertex Ble	nding Unde	er DX7 for the GeForce 256, 1/5/2	2000, w	vw.nvidia.c	om		
AH				or the GeForce 256, 1/3/2000, ww		com			
CAA.				Blending, 12/3/1999, www.nvidia.cor					
oth_				4X with Fast Writes, 11/10/1999	, www.nv	idia.com			
otto_				hting, 11/10/1999, www.nvidia.com					
	_			Microsoft DirectX7, posted 11/10					
<u>CAL</u>				rectX6", Game Developer, Septer			gdmag.com		-
***				s Processing Unit", ©2000 www.			id Daala) ATI
				titexture Effects With Direct3D an	ia Open	GL", Pyr	amid Peak i	Jesign &	k A I I
N.		Research, Inc., GameD		nual, Sony Computer Entertainme	ent Inc	രാഗഗ			
-111		Stand and Be Judged, I			en inc.,	<u> </u>			
744				or Hell?, Next Generation, Januar	v 2000				-
~ 1 4				Latest News", Next Generation, S		ber 1999		Alle & Cont	
× #				eens Revealed!", Next Generatio			999	~~~ ~	
ĊĴÀ	-	Game Enthusiast Onlin			, _ > - * - * * * * * * * * * * * * * * * *		λ	Alla	S.
~ // /		Game Enthusiast Onlin			-		- 100 J	و کی ر	1
	_	Game Enthusiast Onlin						100.	کر ح
44		Game Enthusiast Onlin						Co	10,
C>0"				led", Game Week, September 29	1000			1	<u>, </u>
CAL	106	Joel Easley, PlayStatic	<u>m ii Revea</u>	ied, Gaine Week, September 23	, 1999			<u>~</u>	<u>* </u>

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 4	of OIPE			#6				
	ION PISCLOSURE 6	ATTY, DOCKET NO.	SERIAL NO.					
C	ITATION &	723-964	09/726,226					
	AUG 2 Z ZOOT	APPLICANT						
	Tay se	LEATHER et al.		RECEIVED				
(Use severa	al sheets if he say DEMAR	FILING DATE	GROUP					
		November 28, 2000	2162	RECEIVED AUG 2 4 2001				
	OTHER DOCUM	ENTS (including Author, Ti	tle, Date, Pertinent pages,	etc. Technology Contor 200				
	side dolly a Next delier	ation raystation, 91000		33 John 210				
	ess Releases, March 18							
		on Part Deux", Press Start, @						
		aking SME, Chemical and SF						
		elopers Not All Sold on PS2,						
	¹¹² Sony To Turn PlayStation Maker Into Wholly Owned Unit-Nikkei, Dow Jones News Service, March 8, 1999							
113 Yu 199	· · · · · · · · · · · · · · · · · · ·	Up Its Chips In Bet On New (Game System, Dow Jones I	News Service, March 4,				
1114 Ma		le Story on Connectix VGS for le for Macs Only, Business W		Emulator of Sony PlayStation				
		The Tampa Tribune, March 1						

116 A Microprocessor With a 128b CPU, 10 Floating-Point MAC's, 4 Floating-Point Dividers, and an MPEG2 لمل Decoder, 1999 IEEE International Solid-State Circuits Conference, February 16, 1999 117 Dreamcast Instruction Manual, Sega Enterprises, Ltd., ©1998 LAL 118 Sega To Launch Video Camera for Dreamcast", Reuters Business News, February 16, 2000 119 David Pescovitz, "Dream On", Wired, August 1999 CH ¹²⁰Randy Nelson, "Dreamcast 101: Everything You Ever Wanted To Know About Sega's Powerful New Console" CA Official Sega Dreamcast Magazine, June 1999 121 2D/3D Graphics Card User Manual, Guillemot ©1999 al CH 122 Nintendo 64 Instruction Booklet, Nintendo of America, 1998 123 Steven Levy, "Here Comes PlayStation II", Newsweek, March 6, 2000 OU 124 David Sheff, "Sony Smackage: Test Driving The PlayStation II", Wired, November 1999 CH 125 Introducing The Next Generation PlayStation, Sony Computer Entertainment Inc., ©1999 A. 126 Leadtek GTS, August 3, 2000, www.hexus.net ¹²⁷ Voodoo 5 5500 Review, July 26, 2000, www.hexus.net [128]ATI Radeon 64 Meg DDR OEM, August, 19, 2000, www.hexus.net CA Microsoft Xbox - The Future of Gaming, Microsoft Xbox Performance Sheet, www.xbox.com ¹³⁰Robert L. COOK, "Shade Trees", Computer Graphics, Vol. 18, No. 3, July 1984 131 WANG et al., "Second-Depth Shadow Mapping", Department of Computer Science, Univ. N.C, Chapel All, d₩ N.C. pp. 1-7 ¹³²PEERCY et al., "Efficient Bump Mapping Hardware", Computer Graphics Proceedings, Annual Conference Series, 1997 C_{4} Gustavo OLIVEIRA, "Refractive Texture Mappig, Part One", www.gamasutra.com, November, 10, 2000 ¹³⁴John SCHLAG, "Fast Embossing Effects on Raster Image Data, Graphics Gems IV, Edited by Paul S. Heckbert, Computer Science Department, Carnegie Mellon University, Academic Press, Inc., 1994,pp.433-437 CD) ¹³⁵ James F. BLINN, "Simulationof Wrinkled Surfaces," Caltech/JPL, pp. 286-292, SIGGRAPH 78 (1978) 136 Tomas MÖLLER and Eric HAINES "Real-Time Rendering", AK Peters, Ltd., ©1999, pp. 127-142 ad 137 Technical Presentation: Vertex Buffers, posted 6/12/2000, www.nvidia.com 138 Technical Presentation: Hardware Transform and Lighting, www.nvidia.com, posted 6/12/2000 ctt ¹³⁹ Technical Presentation: Hardware Bump-mapping Choices and Concepts, 6/07/2000, www.nvidia.com CH Technical Presentation: How to Bump Map a Skinned Polygonal Model, 6/7/2000, www.nvidia.com 141 Technical Presentation: Computations for Hardware Lighting and Shading, 3/17/2000, www.nvidia.com Date Considered Margin 7, 2003 *Examiner

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet	5	of	5				#6					
INEC) DM	ATION	DISCLOSURE	ATTY. DOCKET NO.	SERIA	AL NO.						
	J1 1181	CITA	TION			26,226						
			AU0	APPLICANT		20,220						
			AUG 2 2 2001 ets in regessary)	u,i								
			EZ.	LEATHER et al.			RECEIVE					
	(USB S	severai sne	ets interessary)	FILING DATE	GROU	JP	ILCEIVED					
				November 28, 2000	2162		RECEIVED AUG 2 4 2001					
			OTHER DOCUM	MENTS (including Autho	r, Title, Date, Pertinen	t pages, etc.)	a.d gahnology Center 2100					
CH.	142	Techni	ical Presentation: F	Practical Bump-mapping f	or Today's GPUs, 3/17/	2000 www.nvidi	a.c lachnology Center 2100					
		Ti ecilii	icai Fresentation.	snauows, mansparency, o	x 1 0g, 3/11/2000 www.	IIVidia.com						
CAL				GeForce 256 Register Co								
OAV_			echnical Presentation: TexGen & The Texture Matrix, 3/15/2000 www.nvidia.com echnical Presentation: Toon Shading, 3/15/2000, www.nvidia.com									
<u> </u>												
- OM	_			D3D 7 Vertex Lighting, 3/1			4					
				Per-Pixel Lighting (by S. D								
				GeForce 256 and RIVA TI								
12				Vertex Cache Optimization		com						
<u> H</u>				Vertex Blending, 11/12/19								
CH.				Hardware Transform and		vw.nvidia.com						
				GeForce 256 Overview, 1		puidia nom						
्रे की	_			DirectX 7 and Texture Ma Dot Product Lighting, 11/1	······································	www.rividia.com						
- ct				Texture Coordinate Gener		idia com						
	_			Phong Shading and Lightr								
_ CH				The ARB_multitexture Ext								
CA CA				Multitexture Combiners, 1								
	_			Emboss Bump Mapping, 1								
CH				Hardware Accelerated An			om					
C#				Guard Band Clipping, 11/3								
-CAL				e, Stephan R. Keith, Vers		Studios, Septe	mber 1989					
att	164	The Re	enderMan Interfac	e, Version 3.2, Pixar Anim	ation Studios, July 200	0, www.pixar.com						
A	165	NVIDIA	A Product Overview	w, "GeForce2Ultra", NVID	IA Corporation, 8/21/00	, www.nvidia.com						
CH.				nical Specs", Sega Dream			ution.com					
ctt				1 & 2 GPU Speed Tests		om						
_ ctt	168	"Drean	ncast: The Full Sto	ory", Next Generation, Sep	otember 1998							
		ļ										
	\bot	<u> </u>	/ 7 6 D		ENCE ON SEPARATE							
				s Reference, Microsoft Co with "Inside Direct3D", M								
A		Press,		with "inside Director", ivi	icroson Programming 5	eries, Feter J. N	ovacii, iviiciosoit					
		11633,	1999)		-							
	+	 -		TEXTRO	OK REFERENCES:							
	+	<u> </u>		12/(180)		-						
c Al	\top	"Inside	Direct3D". Micros	oft Programming Series,	Peter J. Kovach, Micros	oft Press, 1999						
	十			Guide, The Official Guide								
NA		David,	Mason Woo, Addi	sion-Wesley Publishing C	o., 1993							
0.44				Computer Graphics." Se		Rogers, McGray	/ Hill.1998					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

"Computer Graphics, Principles and Practice," Second Edition, The Systems Programming Series, Foley, van

"Principles of Three-Dimensional Computer Animation", "Revised Edition, Michael O'Rourke, W.W. Norton &

Date Considered

"Real-Time Rendering," Tomas Molleir, Eric Haines, AK Peters, 1999

Dam, Fiener, Hughes, Addison Wesley, 1990

Company, 1998

*Examiner

*Examiner

INF	ORMATION DISCLOSURE	ΔΤΤΥ Γ	OOCKET NO	SERIAL NO			
	/	$\frac{723-9}{488149}$		09/726,226			
•	DEC 1 3 2001 [©]	APPLIC					
	(Ulas assert a Francisco V	LEAT					
	(Use several sheets if necessary)	FILING	DATE	GROUP			
INFORMATION DISCLESSIBLE CITATION SERIAL NO. 723-964 09/726,226 APPLICANT SERIAL NO. 723-964 09/726,226 APPLICANT SERIAL NO. 723-964 O9/726,226 APPLICANT SERIAL NO. SERIAL NO. 123-964 O9/726,226 APPLICANT SERIAL NO. 123-964 OP/726,226 APPLICANT SERIAL NO. 123-964 OP/726,226 O9/726,226 O9/726							
-		U	S. PATENT DOCUMENTS				
		DATE	NAME	CI 486	CLIBCI ACC		
•				OLAGG	JOBOLAGO	II ALLOC	<u> </u>
()			GABRIEL et al.	-			
110		11/1999	DONOVAN				
CAA	5,977,984	11/1999	OMORI		e e		
AL	5,724,561	03/1998	TAROLLI et al.		3 5	AE D	
*	5,535,374	07/1996	OLIVE		00		
144	5,432,895	07/1995	MYERS		gy	- m	
AAC	5,412,796	05/1995	OLIVE		le:	9	
1		11/1994			nte	' E 70	
3#F					- 26	D 01	
chot					ő		
OH	4,463,380	07/1984	HOOKS, Jr.				
						*	
						_	
	- - - - - - - - - - - - - -						
			DEIGN DATENT DOCUMENTO				
		FU	REIGN PATENT DOCUMENTS			TRANSI	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		NO
	OTHER DOCI	UMENTS (including Author, Title, Date, Pe	ertinent pages,	etc.)		
	vvnitepaper: implemen	ting Fog in	טורפכנטט, January 3, 2000, www.r	ividia.com			
	 				<u> </u>		
							
		-					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

INFOR	MATION DISCLOSURE	ATTY, DOCKET	NOT 1 2002 M	SERI	AL NO.	Con y		
	CITATION	723-964	NOT TRADEMARK	09/7	726,226			
		741 2107411	•					
(U:	se several sheets if necessary)	LEATHER	et al.	GRO	UD.			 .
, (0.	30 0010141 010010 11 110000041,	FILING DATE						
		November 2		267	2			
XAMINER		U.S. PA	TENT DOCUMENTS				FILING	3 DATE
INITIAL	DOCUMENT NUMBER	<u>DATE</u> 1/1990	NAME COOK et al.		CLASS	SUBCLASS	<u>IF APPRO</u>	OPRIAT
W	4,897,806	1/1990	COOK et al.			<u> </u>		
				. <u></u>	† - -			
						0		
						17/	Cc.	
					ļ	JUI	17/	En
					<u> </u>	Tech.	0 3 7	200
			·			Fil Jul Technology	C	<u> </u>
-							enter;	
						Technology		400
								
						<u> </u>		
					 	<u> </u>		
		FOREIGN	DATENT BOOKINES				L	
- u		FOREIGN	PATENT DOCUMEN	15		· · · · · · · · · · · · · · · · · · ·	TRANS	LATION
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
					ļ		<u> </u>	<u> </u>
		<u>.</u>					<u> </u>	<u> </u>
					1.		 	ļ
			•					
-								<u> </u>
		L	· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u> </u>
	OTHER DOC	<u>UMENTS (includi</u>	ng Author, Title, Date	, Pertiner	it pages,	etc.)		
					_		_	
aminer	Chante Ex	Appris	Date Consid	lored	Maral	13, 20x	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

.